

RESULTS OF THE CALL PRIMA SECTION 2 : MULTI TOPICS 2018

LIST OF THE 27 PROJECTS SELECTED FOR FUNDING

Projects are listed in alphabetical order

Barcelona, 21 December 2018

Proposal	Title	Country coordinating	Participating countries	Coordinating Institution
ADAPT-HERD	Management strategies to improve herd resilience and efficiency by harnessing the adaptive capacities of small ruminants	France	Egypt Spain Tunisia	MoSAR Modélisation Systémique Appliquée aux Ruminants
ALTOS	Managing water resources within Mediterranean agrosystems by accounting for spatial structures and connectivities	France	Spain Italy Lebanon Morocco Tunisia	LISAH Laboratoire d'étude des Interactions Sol - Agrosystème - Hydrosystème
ArtiSaneFood	Innovative Bio-interventions and Risk Modelling Approaches for Ensuring Microbial Safety and Quality of Mediterranean Artisanal Fermented Foods	Portugal	Algeria Spain USA France Greece Italy Morocco Tunisia	IPB Polytechnic Institute of Bragança
Blue-Med	A novel integrated and sustainable approach to monitor and control Bluetongue in the Mediterranean region	Italy	Egypt France Tunisia	IZSAM Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise

BOOMERANG	Healthier bio-fortified Mediterranean grains	Spain	Algeria Germany Egypt Italy Tunisia Turkey	UAB Universitat Autònoma de Barcelona
CONSIRS	A novel Condensation Supported Greenhouse Irrigation System	Germany	Algeria Egypt Tunisia	TUB Technische Universität Berlin
FREECLIMB	FRUIT CROPS ADAPTATION TO CLIMATE CHANGE IN THE MEDITERRANEAN BASIN	Italy	Algeria Egypt Spain France Greece Morocco Tunisia Turkey	UMIL Università degli Studi di Milano (La Statale)
GeMed	Prevention and control of new and invasive geminiviruses infecting vegetables in the Mediterranean	France	Italy Jordan Morocco Tunisia	CIRAD Centre de Coopération Internationale en Recherche Agronomique pour le Développement
GENDIBAR	Utilization of local genetic diversity to understand and exploit barley adaptation to harsh environments and for pre-breeding	Italy	Algeria Germany Egypt Spain Tunisia Turkey	CREA-GB Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di Genomica e Bioinformatica
IMPRESA	IMProving RESilience to Abiotic stresses in durum wheat: enhancing knowledge by genetic, physiological and "omics" approaches and increasing Mediterranean germplasm biodiversity by crop wild relatives-based introgressomics	Italy	Algeria Tunisia Turkey	DAFNE Dipartimento di Scienze Agrarie e Forestali - Università degli Studi della Tuscia

INTOMED	Innovative tools to combat crop pests in the Mediterranean	Greece	Spain France Morocco Portugal Tunisia	UTH University to Thessaly, Department of Biochemistry and Biotechnology
INWAT	Quality and management of intermittent rivers and associated groundwaters in the Mediterranean basins (INWAT)	Spain	Algeria Germany France Italy Jordan Tunisia	CSIC Consejo Superior de Investigaciones Cientificas
KARMA	Karst Aquifer Resources availability and quality in the Mediterranean Area	Germany	Spain France Italy Lebanon Tunisia	KIT Karlsruhe Institute of Technology
LAGMED	Improvement of preventive actions to emerging LAGoviruses in the MEDiterranean basin: development and optimisation of methodologies for pathogen detection and control	Portugal	Algeria Spain France France Italy Tunisia	CIBIO/InBIO-UP Rede de Investigaçao em Biodiversidade e Biologia Evolutiva
MED4YOUTH	Mediterranean Enriched Diet for tackling Youth Obesity	Spain	Israël Italy Jordan Portugal	EURECAT Fundacio Eurecat
Med-Berry	Developing new strategies to protect strawberry crop in Mediterranean countries	Italy	Spain France France Morocco Turkey	UNIBO Alma Mater Studiorum University of Bologna

MEDSAL	Salinization of critical groundwater reserves in coastal Mediterranean areas: Identification, Risk Assessment and Sustainable Management with the use of integrated modelling and smart ICT tools	Greece	Algeria Germany Cyprus Italy Tunisia Turkey	HAO Hellenic Agricultural Organization "Demeter", Soil and Water Resources Institute
MEDWATERICE	Towards a sustainable water use in Mediterranean rice-based agro-ecosystems	Italy	Egypt Spain Israël Portugal Turkey	UMIL Università degli Studi di Milano
MILKQUA	Milk quality all along the dairy chain for a sustainable MILK	France	Spain Italy Portugal Tunisia	IDELE Institut de l'elevage
PRECIMED	Precision Irrigation Management to Improve Water Use Efficiency in the Mediterranean Region	Spain	Algeria Greece Tunisia	CSIC Consejo Superior de Investigaciones Científicas
SAFFROMFOOD	Valorisation of saffron and its floral by-products as sustainable innovative sources for the development of high added-value food products	Spain	Algeria Germany France Italy Portugal	UMH Universidad Miguel Hernandez
SIMTAP	Self-sufficient Integrated Multi-Trophic AquaPonic systems for improving food production sustainability and brackish water use and recycling	Italy	Germany France Malta Turkey	UNIPI University of Pisa
Sustain-COAST	Sustainable coastal groundwater management and pollution reduction through innovative governance in a changing climate	Greece	Germany France France Italy Tunisia Turkey	TUC Technical University of Crete
SWATCH	Strategies for increasing the WATer use efficiency of semi-arid Mediterranean watersheds and agrosilvopastoral systems under climate CHange	Italy	Algeria Cyprus Egypt Spain France Tunisia	UNICA Dipartimento di Ingegneria civile, ambientale ed architettura, Università di Cagliari

VEG-ADAPT	ADAPTING MEDITERRANEAN VEGETABLE CROPS TO CLIMATE CHANGE- INDUCED MULTIPLE STRESS	Italy	Germany Spain France Greece Jordan Morocco Turkey	UNITO Università degli Studi di Torino
VEGGIE-MED- CHEESES	Valorisation of thistle- curdled CHEESEs in MEDiterranean marginal areas	Italy	Spain Greece Tunisia	UNIVPM Università Politecnica Delle Marche
ZeroParasitic	Innovative sustainable solutions for broomrapes: prevention and integrated pest management approaches to overcome parasitism in Mediterranean cropping systems	Greece	Germany Egypt Spain Jordan Malta Morocco Tunisia	BPI Benaki Phytopathological Institute

.....

Octavi Quintana Trias

Director of the PRIMA foundation